	THIS DRAWING IS UNPUBLISHED.	RELEASED	FOR PUBLICATION	7 20			6	5			4		3	
	C COPYRIGHT 20 BY TYCO ATLANTIC VERSION	PART				-			APPLIC	CATOR STYLE CON	VERSION CHAR	T		
	TERMINATOR INTERFACE ADAPTER		REVISION	DESCRIPTI	ON	FEED TYPE	CONVERT TO			PART	NUMBERS REQU	IRED		
		2837397-2	A	FINE CRIMP HEIGI	HT ADJUST	PNEUMATIC	- SERVO LATCH PLATE SMART APPLICATOR	- 2119951-1 2161326-1		- 8-2837397-5 8-2837397-4	- 1901094-3 -	- - -	- 2168400-6 (QUANTITY 2) -	
		2837397-5	А	FINE CRIMP HEIG	HT ADJUST	SERVO LATCH PLATE 4	- PNEUMATIC FEED	- 2119950-1	- 1338683-8	- 5 - 18022 - 5	- 2119641-1	- 2119799-1	- 2063440-2	_
		2837397-6	А	NON-CRIMP HEIGH	T ADJUST	SERVO LATCH PLATE/12	-	-	-	-	-	-	-	
D		2837397-7 7-2837397-7	A A	FINE CRIMP HEIG CRIMP TOOLIN		NONE -			-					
	APPLICATOR CRIMP SIZE WIRE 2.79 mm [.1 INSUL 3.30 mm [.1 APPLICATOR INSTRUC 408-10389 TERMINAL DATA: ZHE	TYPE 10] F 30] F CTIONS	NAL TE	CRIMP SPECIFICAT	ION									
C	3311301-1 D.	H B IN] NONE -	Ø1.91-2.5 - - TE TERMIN	SULATION DIAMETER RA 54 mm [.075100 IN] - - AL ZHENG YAO TERM CRIMP HEIGHT REFERENCE SETT	I N A L									
В	1.25+0.30 0.85+0.50 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2 1.25mm2	81+/-0.05 [.071 75+/-0.05 [.069 72+/-0.05 [.068 72+/-0.05 [.068 G SURFACES LIG Y PER THE APP D WITH THE APP D WITH THE APP ECIFIC DATA TC BELOW FOR PAR FEED WITH "SMA WITH "FINE CR WITH "NON-CRI THE STRIPPER WITH "NON-CRI THE STRIPPER WEEN BENCH AN MBER 1-23419-5 JMBER 2-23419-5 PLY PART NUMB S, GROOVE AND 166 MUST BE OR DUNTER.	+/002] +/002] +/002] +/002] HTLY LICATOR IN LICATOR IN D BE ENTERE T NUMBER: RT APPLICA IMP HEIGHT MP HEIGHT MP HEIGHT MAY BE REQ D LEADMAKE 5 LOCTITE T 6 LOCTITE T 6 LOCTITE T 6 LOCTITE T 6 LOCTITE T 7 0-RING ON RIENTED COF	5.6 6.3 6.7 STRUCTION ED INTO BLANK MEMO TOR" CONVERSION: ADJUST": ADJUST": UIRED WHEN MOVING R APPLICATIONS. TO THREADS OF ITEM TO THREADS OF ITEM S 35 & 252. RRECTLY IN ORDER T	RY CHIP AT 8-2837397-4 8-2837397-5 8-2837397-6 THE S 62. 4 242. EADS OF ITEMS O PROPERLY	5 37.		LARG BELC	NSTALLA EST WIR W MINIM	ATION, SET Resizese 10m requir damage to	TTING. U ED CRIMP	SE OF SET HEIGHT (	TTINGS	
А	OF THE HOUSING INFORMATION. 12 WHEN ASSEMBLI USE SHIMS FROM	E APPLICATOR T 3 AND ATTACH T 5. REFER TO IN NG A NON CRIMP 4 ITEM 260 TO FIED OTHERWISE	O A NON-CA O THE LOCA STRUCTION P HEIGHT AE ACHIEVE A	ARRIER CUTTING STY TION ON THE BACK S SHEET FOR ADDITION	-6) HT OF 3.99.			(Pac		ATLAN Iown on sh Irsion sho	eets 1 o	f 4 & 2 <		-

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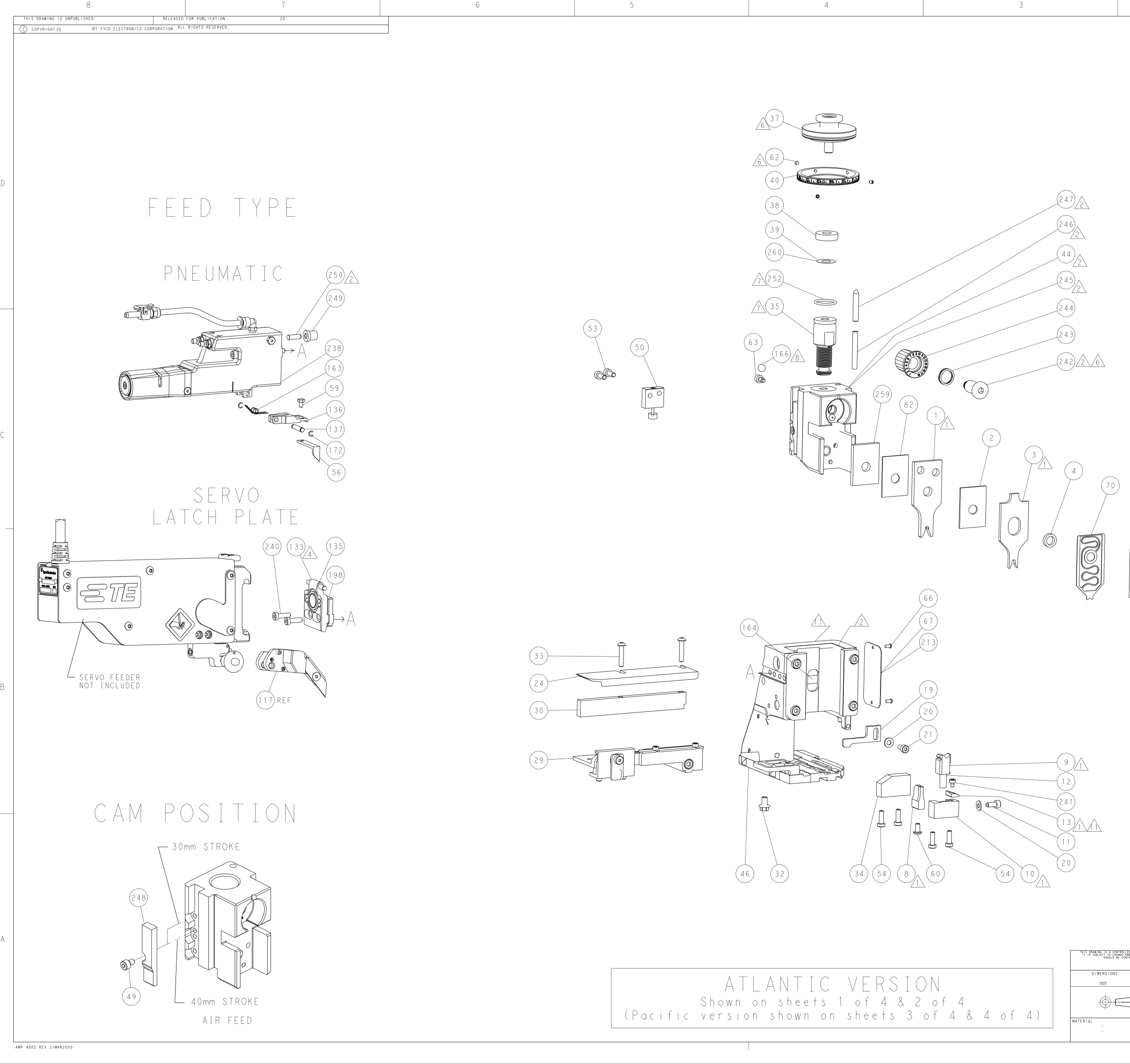
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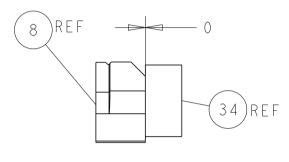
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A	66	Р	LTR	DESCRIPTION	DATE	DWN	APVD			
			1	DEVELOPMENT	14AUG2018	ΜZ	ΚZ			
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_	1	_	_	2119957-2	APPLICATOR SHIM PACK	260	
1	1	1	1		SPACER, PRECISION	259	
1	-	1	1	8 - 2 1 0 8 4 - 0	O-RING, .676 ID, .070 DIA. MAT	252	
-	-	-	1		PUSH ROD, AIR FEED	250	
-		-	1		BUSHING, FLANGED	249 248	D
1		1	1		DETENT PIN	247	
1	-	1	1		SPRING, COMPRESSION .	246	
-	1	-	-		RAM, STEPPED, ATLANTIC, SF, NON-ADJ	245	
1	1	1	1		CAM, SNAIL, INSULATION ADJUSTMENT 'WASHER, WAVE SPRING, CREST-TO-CREST'	244 243	
1	1	1	1		RETAINER, INSULATION DIAL	242	
1	1	1	1		SCR, SKT HD CAP M3 X 4.0	241	
-	2	2	-		SHCS, LOW HEAD, ROHS, M5 X 16	240	
_	- 1	- 1	1 –		AIR FEED MODULE	238	
-	1	1	_		SPACER, FEEDER	198	
-	_	-	2		RING, RETAIN, EXTERN, 3/16 CRESCENT <sup>.</sup>	172	
1		1	1		MAGNET, RARE EARTH HIGH ENERGY	166	
REF		REF	REF		COUNTER, MAGNETIC	164 163	
-		-	1		PIN, RETAIN, GRVD, 3/16 X .854	137	
-	-	-	1	2119799-1	HOLDER, FEED FINGER, AF	136	
-	REF	REF			MEMORY CHIP, PROGRAMMED	135	
_	RFF	REF	-		SERVO FEED LATCH ASM FEED FINGER ASSEMBLY,SF	133	
1	1	1	1		SPACER, CRIMPER	82	С
1	1	1	1		DOCUMENTATION PACKAGE	71	
1	1	1	1		DEPRESSOR, WIRE	70	
2	2	- 2	2		TAG, IDENTIFICATION	67 66	
1		1	1		LIMITER, ADJUSTMENT BOLT	63	
3	-	3	3	992763-5	SCR, SET, SOC, CONE PNT, M3 x 4.0	62	
1	1	1	1	2079383-4	SCR, BHSC, Rohs (M4 X 8)	60	
_		-	1	5-18022-5 1338683-8	SCR, HEX HD CAP, M4 X 6.0	59 56	
4	4	4	4		SHCS, LOW HEAD, RoHS, M4 X 12	54	
2	2	2	2		SCR, SKT HD CAP, RoHS, M4 X 10 .	53	
1	1	1	1		HOLD DOWN, SPRING LOADED	50	
-	- 1	1	1		SCR, SKT HD CAP M4 X 6.0	49	
1		1	1		RAM, STEPPED, AMP STYLE, SIDE FEED	44	
1	1	1	1		SCR, BHSC, RoHS (M8 X 40)	41	
1	-	1	1		DISC, NUMBERED FA WIRE ADJUSTMENT . APPLICATOR SHIM PACK .	40	
1	1	1	1		RAM WASHER, PRECISION	38	
1	1	1	1		FA HEAD, ATLANTIC STYLE	37	
1	-	1	1		BOLT, ADJUSTMENT	35	
1	2	1	1	3-1752356-3 2079383-5	SUPPORT, TERMINAL SCR, BHSC, RoHS (M4 X 20)	34 33	В
1	1	1	1		HEX HEAD, FLANGED, M5 x 8mm LONG	32	
1	1	1	1	1 - 1 3 2 0 9 0 8 - 2	SPACER, STRIP GUIDE	30	
1	1	1	1		ASSEMBLY, STRIP GUIDE	29	
1	1	1	1	1 320928 - 2 2168083 - 2	STRIP GUIDE SCR, SKT HD CAP, RoHS, M4 X 8.0	24	
2	2	2	2		WASHER, FLAT, REG M4	20	
1	1	1	1	2119533-1	STRIPPER, SIDE FEED	19	
1	1	1	1		INSERT, SHEAR	13	
1		1	1	<u>3-22280-3</u> 1-356885-4	SPRING, COMPRESSION TO STOP, SHEAR	12	
1	1	1	1	2119805-1	SHEAR HOLDER, FRONT	10	
1	1	1	1		FLOATING SHEAR, FRONT -	9	
1	1	1	1	4 - 1633923 - 8	ANVIL, COMBINATION	8	
-		-	-	-	-	6	
1	1	1	1	2119757-8	DEPRESSOR, SHEAR	5	
1	1	1	1		BLOCK, CRIMPER SPACER	4	
1	1	1	1		CRIMPER, INSULATION F	3	
1	1	1	1		CRIMPER, WIRE	<u> </u>	
- 7	- 6	- 5	- 2		DESCRIPTION	ITEM	А
	T FOR TYCO ELEC TROLLING ENGINE THE LATEST REV			DWN 14AUG2018	$\frac{1}{2} = \frac{1}{2} = \frac{1}$	NO	
LU FOR				<u>М. ZHAO</u> снк 14AUG2018 К. ZHANG	Harrisburg, PA 17105-3608		
	TOLERAN OTHERWISE	E SPECIF	35 IED:	APVD 14AUG2018 K.ZHANG	NAME Ocean Side Feed		
_	PLC :	±- ±- ±-		PRODUCT SPEC	Applicator		
3	PLC :	±- ±- ±-	_	APPLICATION SPEC	SIZE CAGE CODE DRAWING NO REST	RICTED TO	
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				SHEETS 3 &	4 ARE NOT REQUIRED FOR ATLANTIC VE	RSION	l

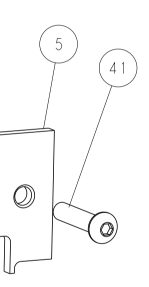


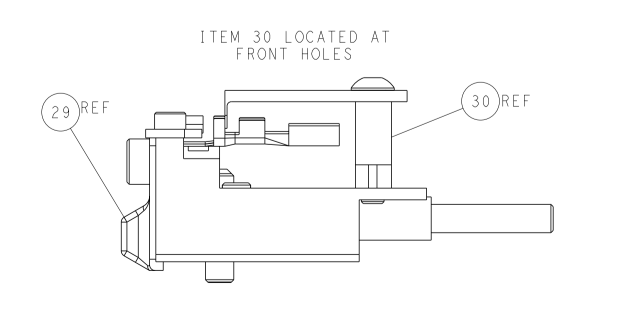
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			-	SEE SHEET 1	-	-	-



TERMINAL SUPPORT LOCATION





## FEED TRACK POSITION GUIDE BY INSULATION BARREL

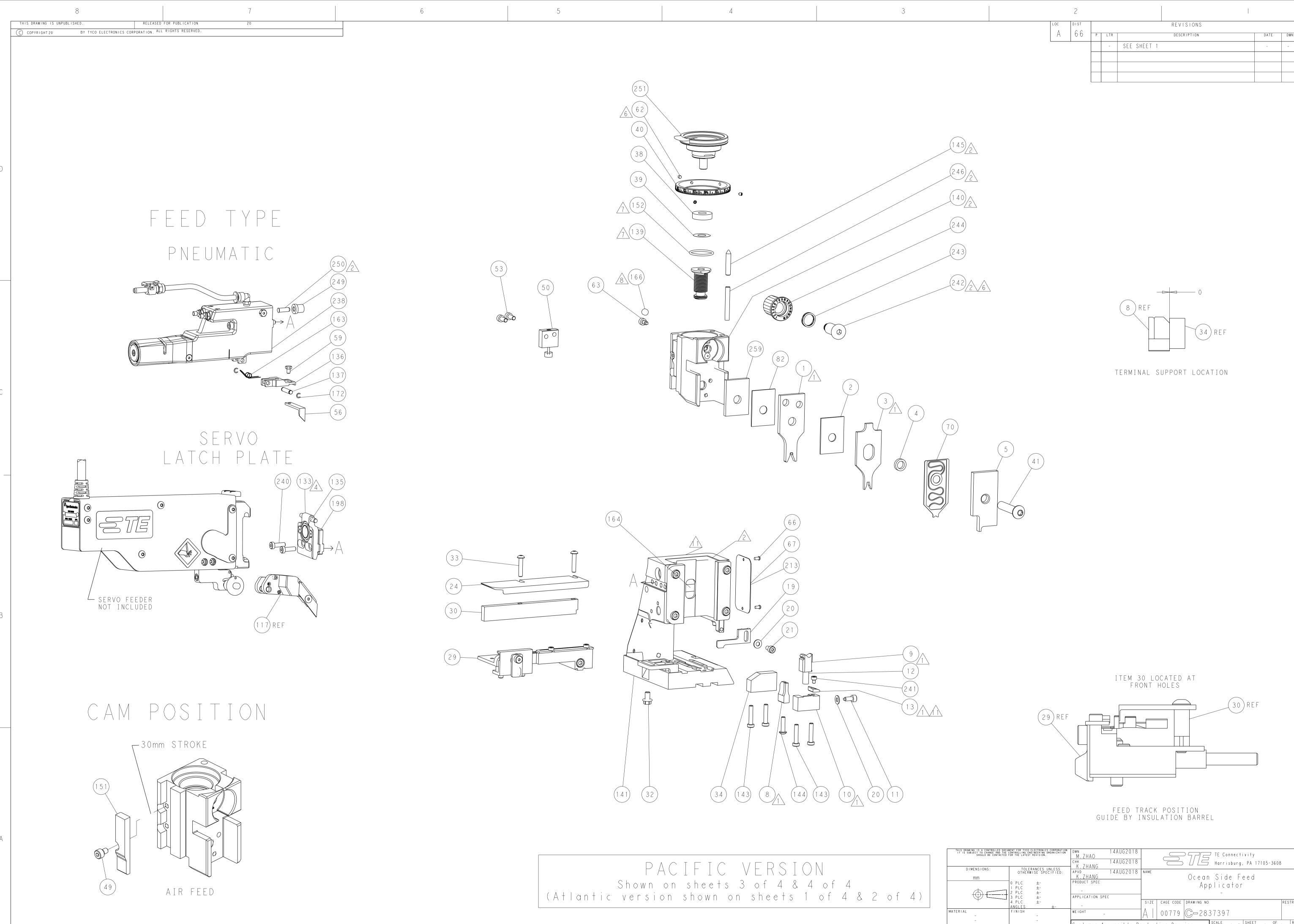
DOCUI THE ( TED	MENT FOR TYCO ELECTRONICS CORPORATION CONTROLLING ENGINEERING ORGANIZATION FOR THE LATEST REVISION.	dwn M.ZHAO	14AUG2018				TE Connectivity	
		снк К.ZHANG	14AUG2018				Harrisburg, PA 17105-360	8
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD K.ZHANG	14AUG2018	NAME		Ocean	Side Feed	
	0 PLC ±- I PLC ±-	PRODUCT SPEC					plicator	
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	4 PLC ±- ANGLES ±-	-		SIZE	CAGE CODE	DRAWING NO		RESTRICTED TO
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	C COPYRIGHT 20 BY TYCO ELECTRONICS CORPORATION. ALL	D FOR PUBLICATION 20 LL RIGHTS RESERVED.					DSION CHADT		
	PACIFIC VERSION TERMINATOR INTERFACE ADAPTER NUMBER	REVISION DESCRIPTION	FEED TYPE	CONVERT TO		APPLICATOR STYLE CONVE PART NUI	MBERS REQUIRED		
				-					
	2 - 2837397 - 2	A FINE CRIMP HEIGHT ADJUST	PNEUMATIC	SERVO LATCH PLATE SMART APPLICATOR		- 8-2837397-5 1 - 8-2837397-4		2168400-6 (QUANTITY -	<u> </u>
			SERVO	-	-				
	2 - 2837397 - 5 2 - 2837397 - 7	A FINE CRIMP HEIGHT ADJUST	LATCH PLATE	PNEUMATIC FEED	2119950-1	1338683-8 5-18022-5 2	2119641-2 2119799	2063440-2	
D	2-2837397-7	A FINE CRIMP HEIGHT ADJUST	NONE	-	-			_	
	7-2837397-7	A CRIMP TOOLING KIT	-	-	-			-	
									Λ
	APPLICATOR DATA CRIMP SIZE TYPE								<u>6</u>
	WIRE        2.79 mm        [.110]        F          INSUL        3.30 mm        [.130]        F								
	APPLICATOR INSTRUCTIONS 408-10389								
	TERMINAL DATA: ZHENG YAO TERMIN	NAL TE CRIMP SPECIFICATION							
	TERMINAL NAME:  TERMINAL    WIRE STRIP LENGTH	TERMINAL INSULATION DIAMETER RANGE							
	5.79-6.55 mm [.228258 IN]	Ø1.91-2.54 mm [.075100 IN]							
	TERMINAL NONE APPLICATION -								
С	TERMINALS APPLIED								
	TE TERMINAL ZHENG YAO TERMINAL 3311301-1 DJ626-6.3B/PS2	TE TERMINAL ZHENG YAO TERMINAL							
	55115011 05020 0.507132								
	WIRE SIZE 🛞 🖡 🖬 CRIMP HEIGHT	CRIMP HEIGHT							
	1.25+0.30        1.81+/-0.05        [.071]          0.85+0.50        1.75+/-0.05        [.069]	1+/002] 5.6							
	1.25mm2 1.72+/-0.05 [.068								
						*WARNING			
						ON INSTALLATION, Largest wire size			
						BELOW MINIMUM REG	UIRED CRIMP	HEIGHT SETTING	
						WILL CAUSE DAMAGE	. IO CRIMP IC	OLING.	
В	RECOMMENDED SPARE PARTS								
	2 GREASE BEARING SURFACES LI								
	3. LUBRICATE DAILY PER THE AP SHEET SUPPLIED WITH THE AP		-						
	4 APPLICATOR SPECIFIC DATA T ASSEMBLY. SEE BELOW FOR PNEUMATIC FEED WITH "SM	TO BE ENTERED INTO BLANK MEMORY CHIP A R PART NUMBER: MART APPLICATOR" CONVERSION: 8-2837397	1 7 - 4						
	SERVO FEED WITH "FINE C	CRIMP HEIGHT ADJUST": 8-2837397	7 - 5						$\underline{1}$
	APPLICATOR BETWEEN BENCH A								*
	∠6\ APPLY PART NUMBER 1-23419- APPLY PART NUMBER 2-23419-	-5 LOCTITE TO THREADS OF ITEMS 62. -6 LOCTITE TO THREADS OF ITEM 242.							
	GREASE THREADS, GROOVE AND								
	ACTUATE THE COUNTER.	ORRECTLY IN ORDER TO PROPERLY							
	APPLICATOR WAS QUALIFIED A	TTING WAS THE SETTING USED WHEN THE AT THE FACTORY. ADJUSTMENT MAY BE							$\wedge$
	NECESSARY WHEN RUNNING APP	PLICATOR IN THE FIELD.							$\sim$
А	1 TO CONVERT THE APPLICATOR	TO A NON-CARRIER CUTTING STYLE,							<u> </u>
	REMOVE ITEM 13 AND ATTACH OF THE HOUSING. REFER TO I INFORMATION.	TO THE LOCATION ON BACK SIDE INSTRUCTION SHEET FOR ADDITIONAL							THIS DRAWING IS A CONTROLL IT IS SUBJECT TO CHANGE A SHOULD BE CON
		SE TORQUE VALUES SHALL BE USED PER				PACTF	IC VERSI	$\bigcirc$ $\bigcirc$	DIMENSIONS: mm
	DOCUMENT FOT-SSUUD.					Shown on she	ets 3 of 4 &	4 of 4	
					( A +	lantic version show	wn on sheets	1 of 4 & 2 of 4	) MATERIAL
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		2										
SET UP GAUGE 2119599-1	LOC	DIST 66		REVISIONS								
2119299-1	A	00	P	LTR	DESCRIPTION		DATE	DWN	APVD			
				-	SEE SHEET 1		-	-	-			

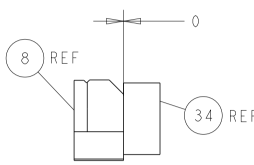
	[	1	1	1002070 2		250
	-	1	1	1803078-3	SPACER, PRECISION FINE ADJUST HEAD ASM, PACIFIC STYLE	259
	_	-	-	2119640-1	PUSH ROD, AIR FEED .	250
	-	-	- 1	1803259-1	BUSHING, FLANGED	249 246
	_	1	1	2119082-3	CAM, SNAIL, INSULATION ADJUSTMENT	244
$\wedge$	-	1	1	2079764-1	WASHER, WAVE SPRING, CREST-TO-CREST	243
<u>/6</u>	-	1	1	<u>2119083-1</u> 7-18023-7	RETAINER, INSULATION DIAL SCR, SKT HD CAP M3 X 4.0	242
	_	-	2	2168400-6	SHCS, LOW HEAD, RoHS, M5 X 16	240
	-	-	- 1	2063440-2 - 2119740-2	AIR FEED MODULE TAG, IDENTIFICATION	238
	_	-	1	- 1901094-3	SPACER, FEEDER	198
	-	-	-	2 21045-3 994969-1	RING, RETAIN, EXTERN, 3/16 CRESCENT <sup>*</sup> MAGNET, RARE EARTH HIGH ENERGY <sup>*</sup>	172
	_	REF	REF RI	EF 994970-2	COUNTER, MAGNETIC	164
	_	-	-	240638-1	SPRING, FEED FINGER	163
	-	-	-	8 - 2 1 0 8 4 - 1 2 1 1 9 6 4 1 - 2	O-RING, .801 ID, .070 DIA. MAT. FEED CAM, AIR FEED	152
	_	1	1	2119798-2	DETENT PIN	145
	-	1	1	<u>2079383-8</u> 4 <u>2168400-5</u>	SCR, BHSC, RoHS (M4 X 16) SHCS, LOW HEAD, RoHS, M4 X 20	144
	_	1	1	1-2119656-0	APPLICATOR BASIC ASSEMBLY, SF	1 4 1
	-	1	1	2161312-1	RAM, STEPPED, ASIAN STYLE, SIDE FEED	1 2 0
	-	-	-	<u>2119092-2</u> <u>3-23627-7</u>	BOLT, ADJUSTMENT PIN, RETAIN, GRVD, 3/16 X .854	139
	_	-	-	2119799-1	HOLDER, FEED FINGER, AF	136
	-	-	REF 1	- SEE NOTE 4 - 1633743-1	MEMORY CHIP, PROGRAMMED	135
	_	-	REF		FEED FINGER ASSEMBLY,SF	117
	-	1	1	455888-9 2119956-1	SPACER, CRIMPER	82
	_	1	1	2119791-5	DEPRESSOR, WIRE	70
	-	1	-	2119740-1	TAG, IDENTIFICATION	67
	-	2	2	2 2168078-1 2119793-1	SCREW, DRIVE, RH, R⊙HS, 2 x .188 <sup>·</sup> LIMITER, ADJUSTMENT BOLT <sup>·</sup>	66 63
6	-	3	3.	3 992763-5	SCR, SET, SOC, CONE PNT, M3 x 4.0	62
	-	-	-	<u>5-18022-5</u> 1338683-8	SCR, HEX HD CAP, M4 X 6.0	<u>59</u> 56
	_	2	2	2 1 - 2168083 - 0	SCR, SKT HD CAP, RoHS, M4 X 10 .	53
	-	1	1	<u> </u>	HOLD DOWN, SPRING LOADED	50
	_	1	1	1 - 2079383 - 5	SCR, BHSC, RoHS (M8 X 40)	4 1
	-	1	1	2119645-1	DISC, NUMBERED FA WIRE ADJUSTMENT	40
	_	1	1	<u>2119957-1</u> 1-2119644-2	APPLICATOR SHIM PACK RAM WASHER, PRECISION	38
	_	1	1	3 - 1752356 - 3	SUPPORT, TERMINAL	34
	-	2	2	2 2079383-5 2161328-1	SCR, BHSC, RoHS (M4 X 20) HEX HEAD, FLANGED, M5 x 8mm LONG	33
	_	1	1	1 - 1 3 2 0 9 0 8 - 2	SPACER, STRIP GUIDE	30
	-	1	1	2119959-1 1320928-2	ASSEMBLY, STRIP GUIDE	29
	_	1	1	2168083-2	SCR, SKT HD CAP, RoHS, M4 X 8.0	21
	_	2	2	2 1-18028-2	WASHER, FLAT, REG M4	20
$\bigwedge$	-	1	1	<u>2119533-1</u> 2119806-1	STRIPPER, SIDE FEED	19
	_	1	1	3-22280-3	SPRING, COMPRESSION	12
$\sqrt{1}$	-	1		<u>1 - 356885 - 4</u> 2119805 - 1	STOP, SHEAR	
		1	1	1803095-3	FLOATING SHEAR, FRONT -	9
1	1	1	1	4-1633923-8	ANVIL, COMBINATION	8
		-	-		- · · · · · · · · · · · · · · · · · · ·	6
	-	1	1	2119757-8	DEPRESSOR, SHEAR	5
$\bigwedge$	1	1	1	2 - 2 3 8 0 1 1 - 1 1 - 1 8 0 3 0 1 7 - 6	BLOCK, CRIMPER SPACER CRIMPER, INSULATION F	3
$\wedge$	-	1	1	1 - 455888 - 1	SPACER, CRIMPER	2
$\angle 1$	1			4-1633730-7	CRIMPER, WIRE	1 ITEM
THIS DRAWING IS A CONTROLLED IT IS SUBJECT TO CHANGE AND SHOULD BE CONTA			- 25 - 1	N DWN 14AUG2018	DESCRIPTION	NO '
				М. ZHAO снк 14AUG2018 К. ZHANG		
DIMENSIONS: 			CES UNLESS SPECIFIED:	APVD 14AUG2018 K.ZHANG PRODUCT SPEC	_ Ocean Side Feed	
		_C =	±- ±- ±-	-	Applicator	
	3 PL 4 PL ANGL	_C = _ES	±- ±- ±	APPLICATION SPEC		RICTED TO
MATERIAL - -	FINI	-	-	weight _ Customer Accessible P	A    00779    C=2837397      roduction Drawing    SCALE    1:2      SHEET    3    0F	- Rev A
l					2 ARE NOT REQUIRED FOR PACIFIC VER	

SHEETS 1 & 2 ARE NOT REQUIRED FOR PACIFIC VERSION



AMP 4805 REV 31MAR2000

	2			1			
LOC	DIST			REVISIONS			
А	66	Р	LTR	DESCRIPTION	DATE	DWN	APVD
	I		-	SEE SHEET 1	-	-	-





DOCU THE TED	DOCUMENT FOR TYCO ELECTRONICS CORPORATION THE CONTROLLING ENGINEERING ORGANIZATION TED FOR THE LATEST REVISION.		dwn M.ZHAO	14AUG20				TE Con	nectivity				
	1			снк К.ZHANG	14AUG20	8	——————————————————————————————————————						
	TOLEF OTHERW	RANCES U ISE SPE	INLESS CIFIED:	APVD K.ZHANG	14AUG20	8 NAME		Ocea	n Side	- Feed			
	0 PLC I PLC	±- ±-		PRODUCT SPEC					plica				
1	2 PLC 3 PLC	±- ±-		APPLICATION :	SPEC				-				
	4 PLC ANGLES	±-	±-	-		SIZE	CAGE CODE	DRAWING NO	-				RESTRICTED TO
	FINISH	-		WEIGHT	-	AI	00779	$\mathbb{C}$ =28	37397				-
		-		Customer	Accessible	Produc	tion Draw	ing	SCALE	1:2 внее	r 4	of 4	Rev A
				SH	EETS 1	& 2 Af	RE NOT	REQUI	RED F	OR PAG	CIFIC	C V	'ERSION